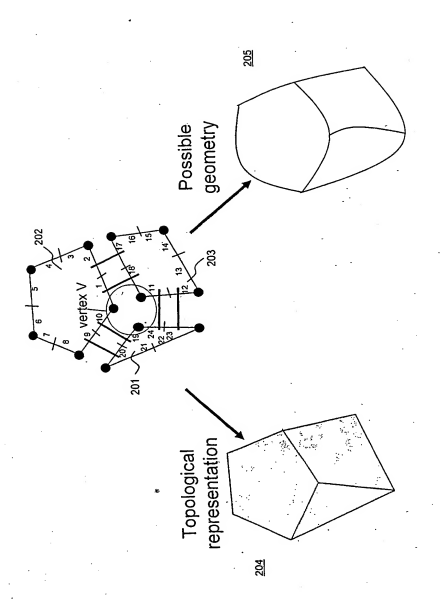


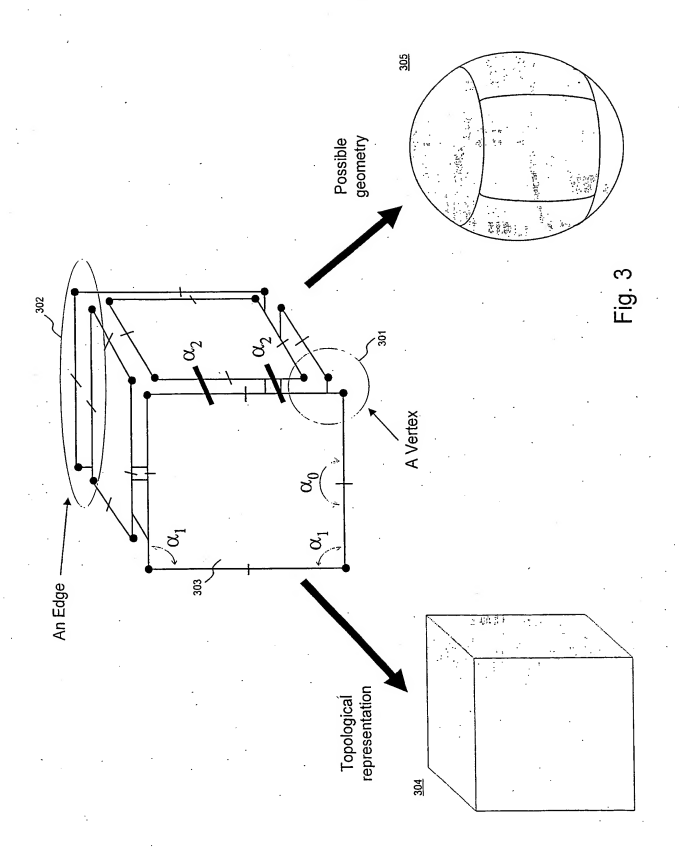
Fig.

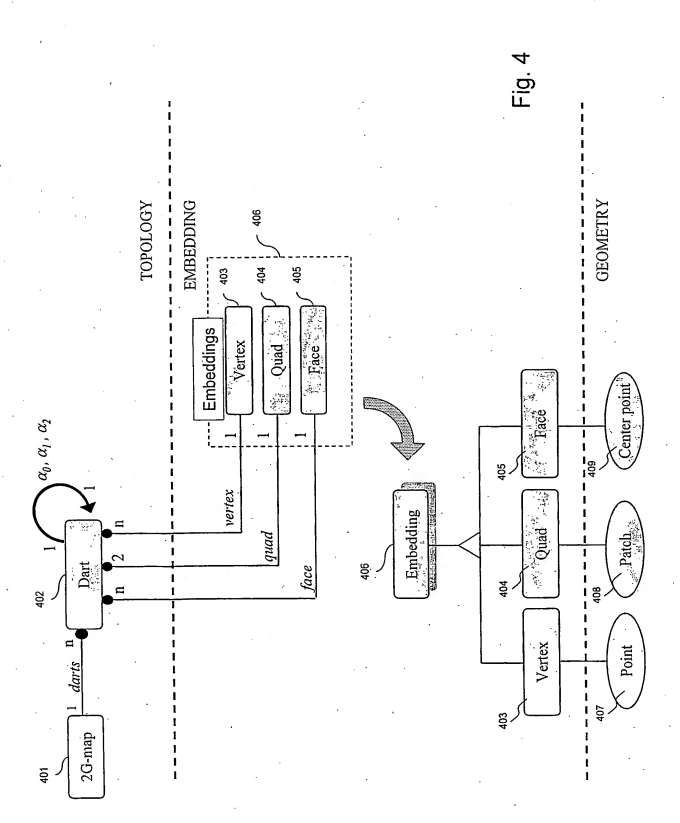


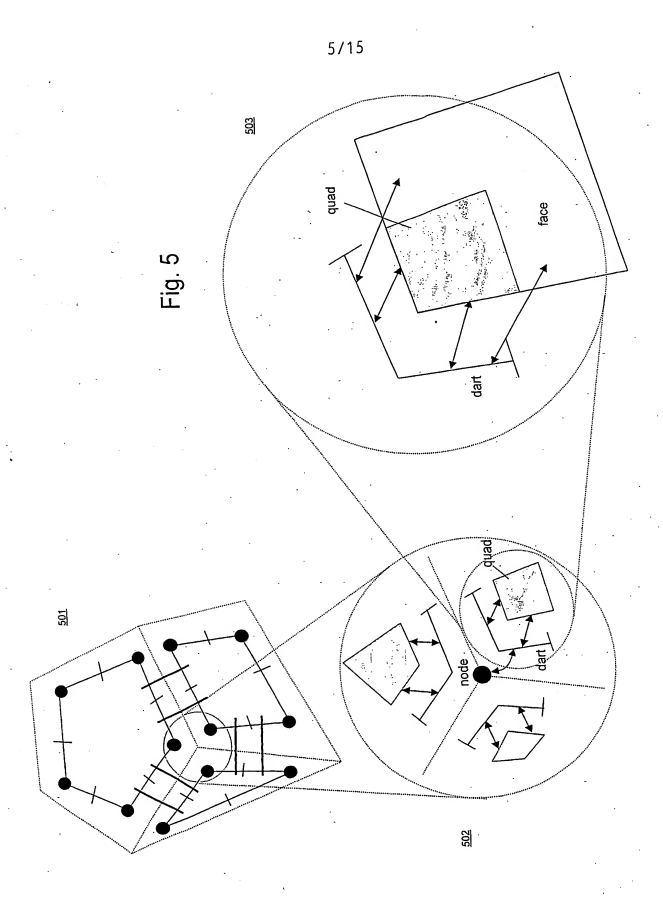


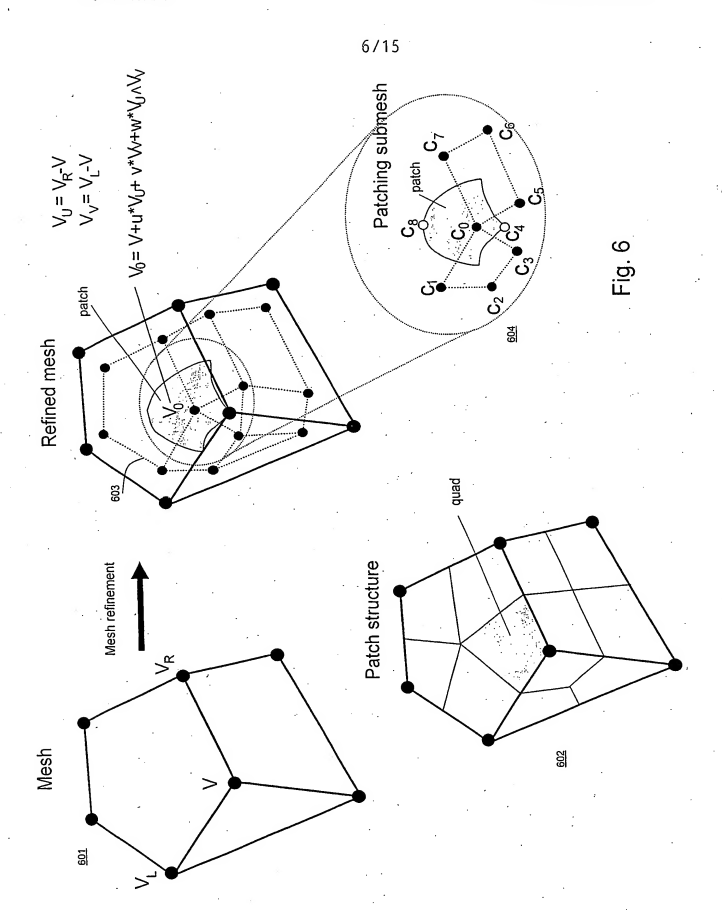
 $\alpha_2 = \{ (1, 18), (2, 17), (3), (4), (5), (6), (7), (8), (9, 20), (10, 19), (11, 24), (12, 23), (13), (14), (15), (16), (16), (21), (22) \}$ $\alpha_1 = \{\ (1,\ 10),\ (2,\ 3),\ (4,\ 5),\ (6,\ 7),\ (8,\ 9),\ (11,\ 18),\ (12,\ 13),\ (14,\ 15),\ (16,\ 17),\ (19,\ 24),\ (20,\ 21),\ (22,\ 23)\ \}$ $\alpha_0 = \{\,(1,\,2),\,(3,\,4),\,(5,\,6),\,(7,\,8),\,(9,\,10),\,(11,\,12),\,(13,\,14),\,(15,\,16),\,(17,\,18),\,(19,\,20),\,(21,\,22),\,(23,\,24)\,\}$ G = 2G-map(D, α_0 , α_1 , α_2), D = { 1, 2, 3, ..., 24 }

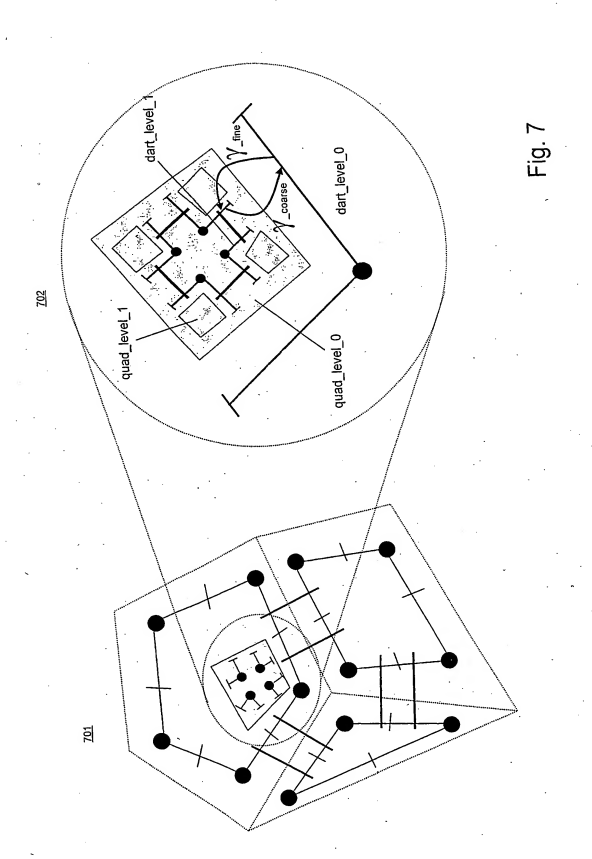
. 3/15

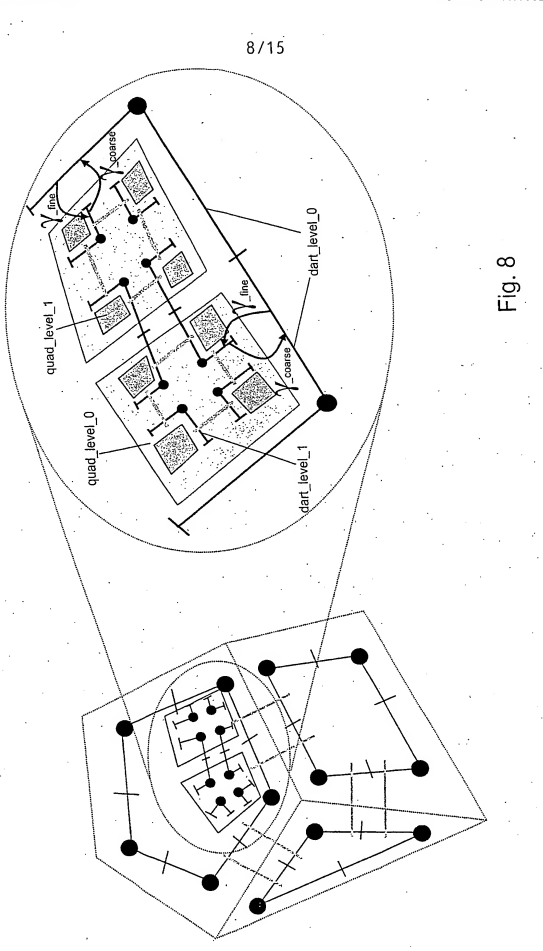




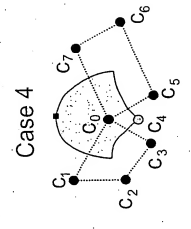




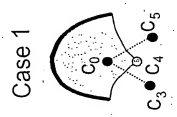


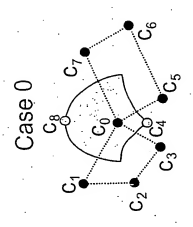


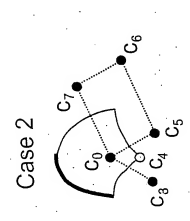
Case 3

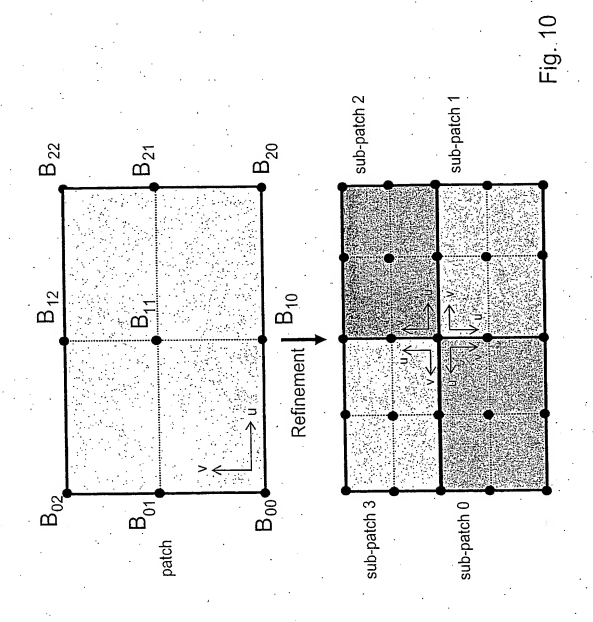


-ig. 9

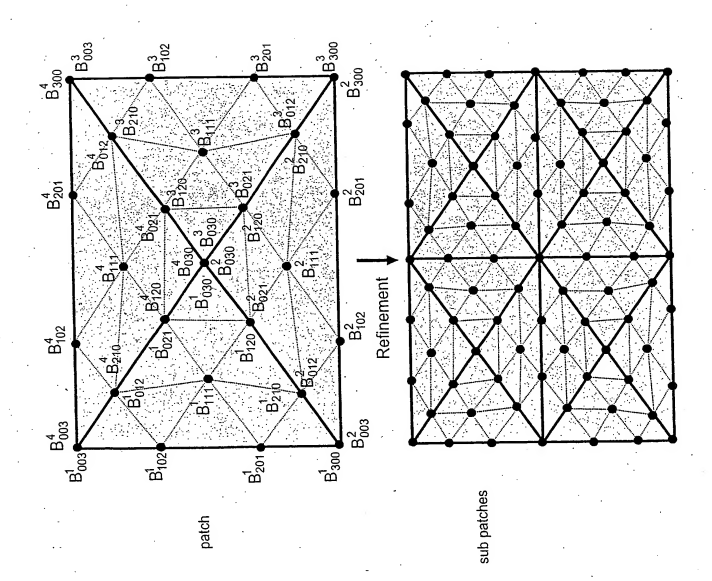


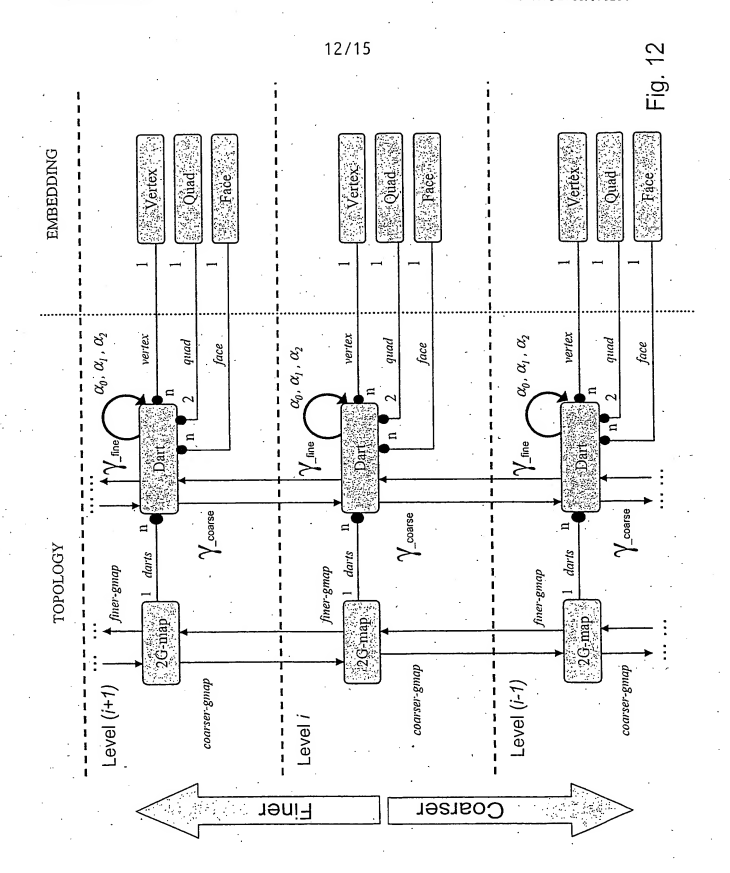


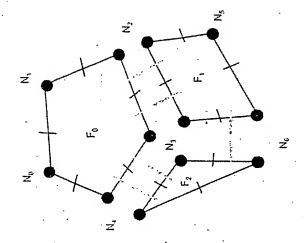




ig. 11

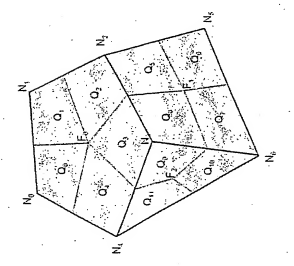




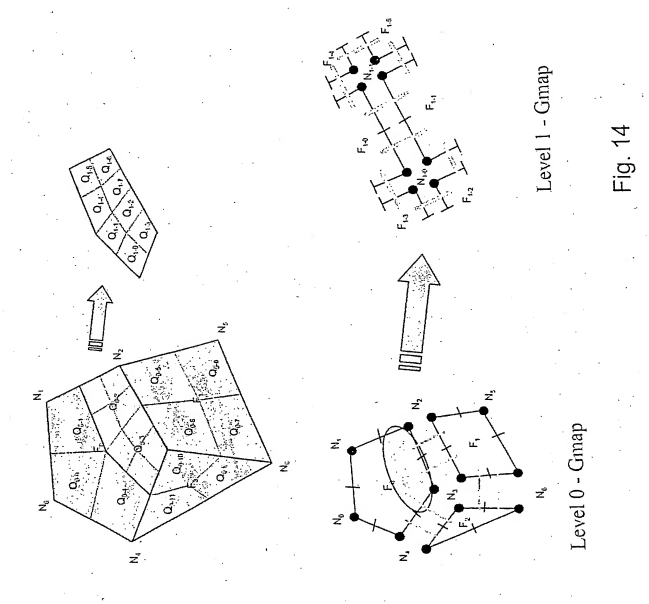


Level 0 - Gmap

Fig. 13



Nodes 7
36 // No
56 // No
56 // No
44 // No
25 // No
73 // No
50 12 34 // Fo
43 256 // Fo
43 256 // Fo
43 256 // Fo
43 256 // Fo
40 0.4 0.4 0.0 0 // Qo
10 0.4 0.4 0.0 0 // Qo
20 0.4 0.4 0.0 0 // Qo
20 0.4 0.4 0.0 0 // Qo
21 0.4 0.4 0.0 0 // Qo
51 0.4 0.4 0.0 0 // Qo
52 0.4 0.4 0.0 0 // Qo
62 0.4 0.4 0.0 0 // Qo



Nodes 7
36 // No.
56 // No.
56 // No.
65 // No.
44 // No.
25 // No.
73 // No.
42 // No.
42 25 // No.
43256 // F1.
3436 // F2.
Level 0 12
00 0.4 0.4 0.0 1 // Qo.
72 0.4 0.4 0.0 0 // Qo.
32 0.4 0.4 0.0 0 // Qo.
33 0.4 0.4 0.0 0 // Qo.
25 0.4 0.4 0.0 0 // Qo.
27 0.4 0.4 0.0 0 // Qo.

15/15 Fig. 1.5b Fig. 15a Fig. 15c Fig. 15d Fig. 15e Fig. 15f